

Scholytics

Release Note

February 16, 2021

Naver Corporation

Improved journal index filter

Journal index became easier to use

1 **Journal Index** ^

2 All

SCI(E) SSCI

AHCI SCOPUS

KCI KCI Candidate

3 Not Indexed


1 Journal index filter encompasses all types of documents such as articles, conference data, books, etc.

e.g.) If you want to filter articles indexed in Scopus only, you need to check the checkboxes in front of both Scopus and Article.

2 Added 'Select all' check box.

3 'Not indexed' means all types of documents that do not belong to the above 6 journal indexes.

Affiliation filter

Affiliation 

- Harvard University
- Uniwersytet Jagiellonski w Krakowie
- United Theological Seminary

Affiliation filter is now available at the Research Output tab of the author

Thresholds feature

3 kinds of thresholds are available for different entities

The screenshot shows a 'Thresholds' section with three filter categories. Each category has a range slider and input fields for minimum and maximum values. The categories are:

- 1 Publications**: Min 0, Max 4,928
- 2 Citations**: Min 0, Max 1,340
- 3 Number of Authors**: Min 0, Max 3,053

Usage cases of thresholds:

- 1 Filter academic institutions that have more than 5,000 publications
- 2 Find documents cited more than once
- 3 Find documents that have less than 100 co-authors

Expanded auto-complete search

Corporation names and ORCID are now included in the auto-complete database

The screenshot displays the Scholytics search interface with two overlapping panels. The background panel shows a search for 'samsung' with the result 'Samsung Group' and a 'Metrics for Authors' chart. The foreground panel shows a search for the ORCID '0000-0002-9719-1215' with the result 'John O. Adongo | Helmholtz-Zentrum Berlin für Materialien und Energie GmbH' and three charts: 'Metrics for Authors', 'Metrics for Institutions', and 'Comparison in unit level'.

Corporation names

Scholytics | NAVER Academic

Q samsung

Samsung Group

Metrics for Authors
e.g. Thomas B. Casale, University of South Florida, publications...

42
28
14

Go to Research Output →

Metrics for Institutions
e.g. The University of Manchester, collaborations, 2011 - 2020

42
28
14

Go to Collaboration →

Comparison in unit level
e.g. FWCI, University of Cambridge Department of Physics Vs. ...

● International Collaboration 24,449
● Only National Collaboration 16,804
● Only Institutional Collaboration 5,278
● Single Authorship 4,373

Go to Comparison report →

ORCID

Scholytics | NAVER Academic

Q 0000-0002-9719-1215

0000-0002-9719-1215
John O. Adongo | Helmholtz-Zentrum Berlin für Materialien und Energie GmbH

Metrics for Authors
e.g. Thomas B. Casale, University of South Florida, publications...

42
28
14

Go to Research Output →

Metrics for Institutions
e.g. The University of Manchester, collaborations, 2011 - 2020

● International Collaboration 24,449
● Only National Collaboration 16,804
● Only Institutional Collaboration 5,278
● Single Authorship 4,373

Go to Collaboration →

Comparison in unit level
e.g. FWCI, University of Cambridge Department of Physics Vs. ...

● University of Cambridge Dep... ● University of Oxford Departm...

Go to Comparison report →

Institution profiles

Find the exact institution you are seeking

Seoul National University



South Korea

Research Output

Collaboration

Overview





Units

Authors

Documents

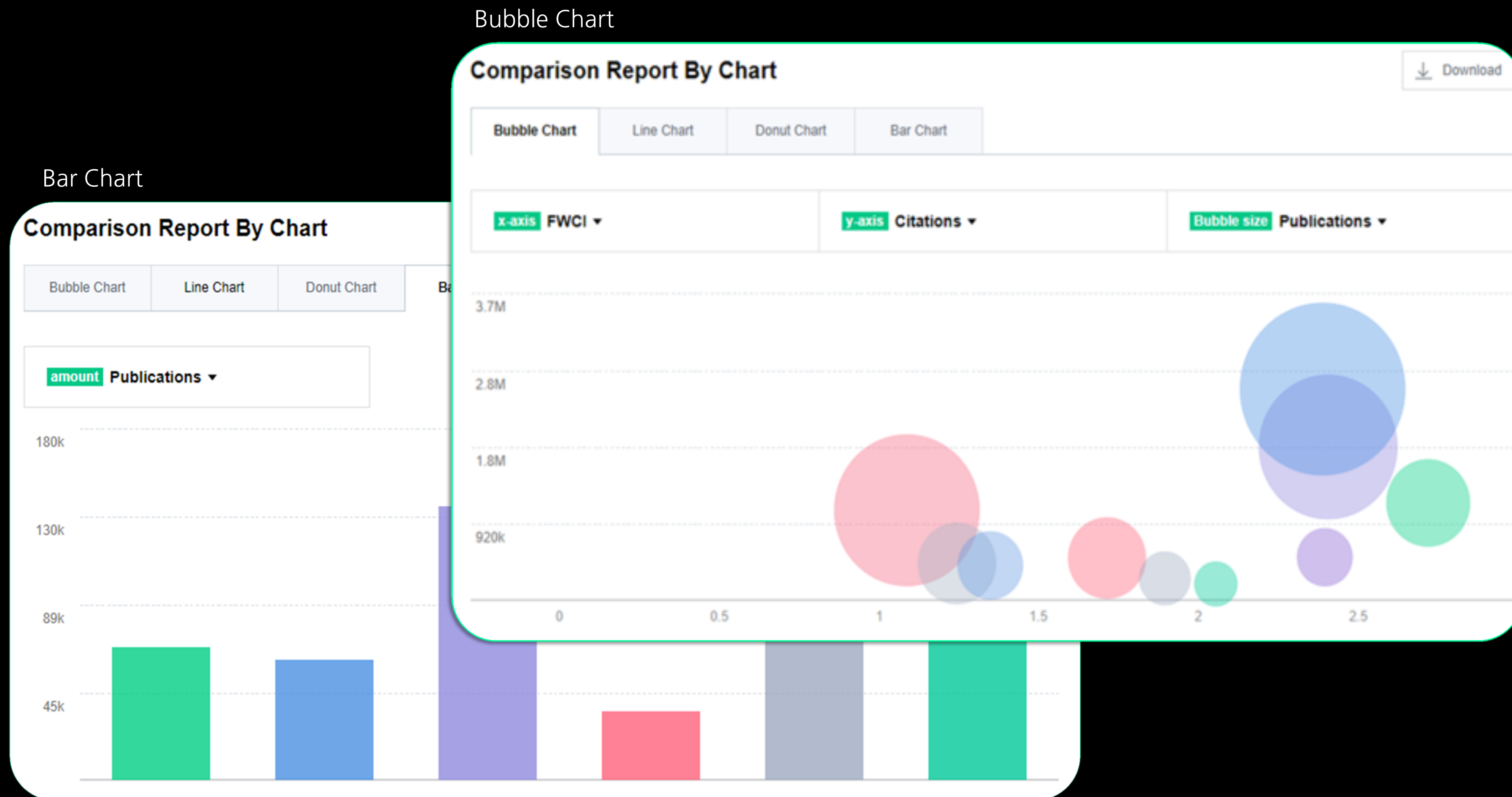
Journals

Institution Profile

 Name	Seoul National University
 Other Names	Seoul Daehakgyo SNU 서울대학교
 URL	http://www.snu.ac.kr/index.html http://www.useoul.edu
 ISNI	0000000404705905
 Fundref ID	501100002551

Expanded comparison report

Compare up to 50 entities at a time



Other minor fixes

- Fixed an error regarding the back button: the same entity will now remain selected when pressing the back button
- Included omitted journal index expression (SCIE, KCI) & normalized DOI when downloading data

Thank you !